

Abstract

[0029] The invention relates to a contactor (10), comprising a housing lower section (12) housing a solenoid mechanism (26), a main contact and a housing upper section (13), for housing main terminals (18) and a connector module (30), comprising control terminals (40) which may be connected to the solenoid coil (28) of the solenoid mechanism (26). The aim of the invention is to facilitate the connection of the control lines with main current lines which are already connected. Said aim is achieved, whereby the housing upper section (13) comprises a recessed step (19) to the front of a housing side (16), in which the connector module (30) may be fixed. The control terminals (40) are located facing the housing front (15) in front of the plane of the main terminals (18). Connector lines (41) extending into the main housing (11) from the connector module (30) connect the control terminals (40) to the control pins (45), connected to the solenoid coil (28) and located in the housing lower section (12).